THE SCALE OF THIS MODEL IS 1/87 ACTUAL SIZE OR APPROX. 1" = 7'3"

FUN AND EASY TO BUILD PLASTIC MODEL KIT

ALWAYS LOOK FOR THE AHIT EMBLEM OF QUALITY.

5828 MOLASES MINE

FOR BEST RESULTS * READ THIS FIRST ...

This kit is molded of styrene plastic and for best assembly results use only cements designed for this material. Apply cement sparingly. Excess cement, paticularly on the outside of your kit, may damage the details. Do not let the cement touch Eyes, furniture, or clothing. Carefully trim any excess plastic from the parts before assembling. This will result in better fitting components. Do NOT break parts from their sprues — always cut them apart — otherwise you will have a rough and discolored spot where the break-off occurs.

MAIN BUILDING - STAGE ONE

Begin assembly of the main building by cementing together Wall Sections #2 to #3 and then add #4. Next install these three walls onto the raised bases #1. Allow parts to set, and then insert window-frames #25 into the openings in end wall #4. Cement the pipes #13 into place on the inside of the rear walls. Next tackle the assembly of the boiler room. Insert Door #14 into wall opening and then cement into position wall #6 and #5, followed by roof section #7. This seals off the boiler room from viewing. Assemble the base #10 and cement both tanks #11 onto it, and when set, place into position inside of the building. Install round tank #12 section as indicated in drawings. Now it remains only to install the tall tank #15 into the area shown.

STAGE TWO

Next we go to the roof. Start by assembling one end wall #18 to one side wall #19 and when set, put the two together to form the ventilator, adding roof sections #20 to complete this piece. Now install roof section #16 into place on the building, followed by section #17. When set, install the completed ventilator unit onto this roof. Cement the ventilator pipes together and cement into the holes designed for them in the roof sections. The taller of the stacks should be at the back of the building. When the building is sufficiently bonded to allow handling, it is time to install the printed signs. Cut these out from the instruction sheet first. The largest sign (SMOKEY MTN. CHEMICAL & MOLASSES WORKS) is used on the back wall and can be put on by using tube-type plastic cements smeared lightly on the reverse side of the paper. The sign "Mine No. 2" should be placed on the end wall between the window levels. A "Keep Out" sign should be placed alongside of door #14 in the boiler room are.

INTAKE TOWER - STAGE THREE

Before starting assembly, it is suggested you cement into the walls the window-frames #25 and the door #14. Begin to assemble the walls #26 to #27, then to #28, and lastly to #29. Install the assembled wall units onto the base #23. Now install roof piece #30. Next comes the small platform #24. Begin the assembly of the roof tanks by installing support pieces #32 into positions indicated on the drawing. Now put into place the stirrer #33 and assemble the 3-piece walkway on the tank by cementing sections #36 to support pieces #37 as shown. Next install round roof section #34 onto supporting posts #32 and cap with section #35. Place the intake trough #41 onto the rim of the tank as shown. Now cement the entire tank unit onto the roof #30. Install Ladders #39 onto lower deck, and #38 onto upper deck so that employees can have access to the upper areas. The two structures should now be joined together by cementing the connecting pipe section #22 between the two units as indicated on the drawing. The step section #40 should now be used to unit the platform areas of the two structures as also shown on the drawings. This completes your molasses mine as far as this kit is concerned. The resulting model will be greatly enhanced if you will add figures (not included) and barrels (also not included) to the platforms.

KEEP OUT MINE NO.2

SMOKET MTN. CHEMICAL & MOLASSES WORKS

KEEP

WORKS

CHEMICAL & MOLASSES

MTM.

SMOKEY